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GOVERNMENT CONCEPTUAL ESTIMATING FOR AEROSPACE

OR

GOVERNMENT - AEROSPACE CONSTRUCTION CONCEPTUAL ESTIMATING

OR

CONCEPTUAL ESTIMATING OF SHUTTLE FACILITIES
USING AEROSPACE CONSTRUCTION PRICE BOOK

BY

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GOVERNMENT CONCEPTUAL ESTIMATING FOR AEROSPACE

ABSTRACT

This report explains the use of the Aerospace Price Book & KSC Cost Index For Government Conceptual Cost Estimates for Kennedy Space Center's launch facilities and ground support equipment.

The Aerospace Price Book has been developed since 1974 with over 3 volumns of cost data, based on Government estimates totaling over \$500 million. The KSC Cost Index has also been developed since January 1974 with over 140 issues. The Price Book contains over 200 commonly used conceptual elements and almost 100 system summaries of such projects as launch pads, processing facilities, air locks, and steel/shielded buildings. Some of the over 200 commonly used elements and systems are tower steel for service structures, steel/aluminum access platforms, mating devices, Payload Changeout Room (PCR) special doors, pneumatic remote control panels, PCR bridge hinged column bearing assembly, Halon systems, stainless steel pipe runs, uninterruptible power systems, Orbiter access platforms, and fiber optic cable system.

One of the best methods for making ROMs (rough order of magnitude) conceptual estimates is to find similar items, buildings, systems, elements, already designed, built, and costed and adjust that cost for time, location and current design requirements. With the aid of these unit bid prices, KSC conceptual budget estimates are more accurate and timely. The prices also serve as a rule-of-thumb and cross-check feedback for detail evaluating designed priced-out project cost estimates. A simple example using the Cost Index & Price Book to make 3 different types of conceptual estimates for a \$10 million project will be shown along with a case study of a conceptually designed \$5 million project.

Government conceptual estimating is one of many tools used by KSC Design Engineering to evaluate cost trade-off studies and budgeting that resulted in cost effective design and construction for KSC Space Shuttle facilities. These facilities are successfully being used to process, check out launch and recovery elements of the Space Transportation System which assures the United States continued pre-eminence in space exploration and development.

INTRODUCTION

This report explains the use of the Aerospace Price Book and KSC Cost Index for Government Conceptual Cost Estimates for Kennedy Space Center's launch facilities and ground support equipment.

The Aerospace Price Book has been developed since 1974 with over three volumes of cost data based on Government estimates totaling over \$500 million. The KSC Cost Index has also been developed since January 1974 with over 140 issues. The Price Book contains over 200 commonly used conceptual elements and almost 100 systems summaries of such projects as launch pads, processing facilities, air locks, and steel/shielded buildings. Some of the over 200 commonly used elements and systems are tower steel for service structures, steel/aluminum access platforms, mating devices, Payload Changeout Room (PCR) special doors, pneumatic remote control panels, PCR bridge hinged column bearing assembly, Halon systems, stainless steel pipe runs, uninterruptible power systems, Orbiter access platforms, and fiber optic cable system.

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Cost data is published by many organizations, and it is used for budget, funding, cost estimates, and preliminary engineering reports. What is important is the decision to collect such cost data in a completely new industry (the Space industry) right from the beginning of the Space Shuttle era. This report is meant to encourage cost engineers engaged in research and development projects to recognize the

similarity of the repetitive elements and to collect and organize cost data for use in estimating future projects.

SPACE SHUTTLE CONCEPTUAL ESTIMATING - COST MANAGEMENT BACKGROUND

The successful construction of the KSC Shuttle facilities under budget on schedule is attributed to the remarkable KSC Design Engineering and construction management team. This is especially noteworthy for a research and development project. Many R&D projects during the 1970's were costing two to three times budgeted costs due to the (1) energy crisis,

- (2) social, environmental, and economic regulations,
- (3) environmental requirements and concerns, and
- (4) erratic (volatile) economy.

These and many special and unique problems were solved by fast tracking, detail planning and scheduling, cost engineering and design engineering solutions through an unusual efficient dedicated construction management program. The use of KSC estimating specifications to standardize cost estimating formats, the KSC Cost Index, and the KSC Price Book to provide more accurate cost data served as an important cost engineering tool in this unusual, challenging effort.

Aerospace construction is similar to building, civil, petro-chemical process industry, construction in that it uses concrete, steel, form work, and most conventional materials; but it is different and more costly due to its higher reliability requirements, tolerance, and safety requirements because of the hazardous operations, remote controlled fuels and gases, and some exotic materials, etc.

The concept for the KSC Shuttle facilities was developed in the late 1960's and early 1970's based on limited criteria, horizontal concept, reuse of Apollo facilities (as much as possible), and two simultaneous Shuttle-Orbiter flows (conceptually costed by KSC's Design Engineering between March - October 1970.

The conceptual construction cost estimate of facilities was \$147,573,000 which included 10% contingencies and 7% supervision and administration during

construction. (This was further developed and escalated to \$297,330,000 including ground support equipment.)

The construction of facilities was budgeted in the early 1970's at \$150 million of 1970 dollars. The actual in-place cost through April 1980 was \$225.3 million which is about 2% less than the original escalated budgeted amount. Quite a remarkable achievement. Some important scope changes that made this cost management more critical was the added Sound Suppression System and the redesign of the Rotary Service Structure for extra Air Force requirements after bidding LC-39 Pad A (during construction of the foundation).

BACKGROUND OF THE AEROSPACE PRICE BOOK

The KSC Price Book was created by the author as KSC Lead Cost Engineer in late 1974 as part of TR-1511, "KSC Monthly Facility and GSE Cost Index" to provide rule-of-thumb cost of aerospace facility construction costs since no such information was available. The October 10, 1974 Cost Index had 21 systems unit costs. On April 21, 1976, the compilation of the development of 54 budget unit costs were first printed. It was published every six months until October 1980 when it became an annual publication. A recent publication (February 4, 1983) contained over 300 pages of cost data. The 1984 and 1985 editions were in three volumes. The 1985 edition has 485 pages.

Purpose

The purpose of this Price Book is to: a. Show the compilation of KSC labor and materials prices with typical markups.

- b. Show the development of rule-of-thumb (ROT) unit prices for aerospace elements and systems.
- c. Record major projects costs and KSC-unique cost engineering experience for conceptual estimates now and for future computer database.
- d. Aid in the development of automated conceptual estimating system for aerospace construction and ground support equipment.
- e. Aid in cross-checking detail labor and material Government estimate for current prices and serve as a checklist of necessary items to prevent omissions. f. Provide better, more accurate consistency and uniform cost estimates in a timely manner now and in the future.

TR-1508 - What Is It?

TR-1508, "Budget Cost Data for Construction and GSE Elements" is a 485-page price book for KSC construction and GSE. It is divided into three basic parts - the first is bid abstracts of major Shuttle projects; the second part is the budget cost data divided into 16 CSI/SPECSINTACT divisions, and the third part is the system summary of 105 typical projects.

Part I - Summary of Bids

Part one lists over 350 major Shuttle projects with the bid date, successful low bid, bidder, and the Government estimate for comparison. The total Government estimates of these projects is

\$413,372,330 which averages 8.4% above the low bidders. The position of the Government estimate is 3.6% of the 7.3 average bids. Exhibit A is a bid summary and sample format.

The low bidder averaged 7% under the Government estimate.

The position of the Government estimate average is 3.8 of 7.1 bids for 152 projects.

Part II

In part two, the budget cost data sheets are divided into the 16 Construction Specification Institute SPECSINTACT divisions with a typical example cost data description for each division.

Division 1: Overhead General Conditions - Payroll Tax and Insurance

Division 2: Earthwork - Piling and Road Paving System - Demolition

Division 3: Concrete - Concrete Wall Trench System-Floor Slab

Division 4: Masonry - Concrete Block Wall System

Division 5: Metals - Structural Steel Service Structure

Division 6: Wood and Plastic - Wood Stud Drywall System

Division 7: Thermal and Moisture Protection - Insulated Roof Decks

Division 8: Doors and Windows - Special Hinged Insulated Door

Division 9: Finishes - Suspended Acoustical Tile System

Division 10: Specialties - Mesh Partitions

Division 11: Equipment - Laboratory

Division 12: Furnishing - Carpeting

Division 13: Special Construction - Elevated Floor System - Metal Building

Division 14: Conveying System - 125-Ton Bridge Crane-RSS Drive Trucks

Division 15: Mechanical - RSS Bridge Hinge Column - PSCL A/C

Division 16: Electrical - Emergency Light System - Fiber Optics Cable

The cost data sheet shows quantities, detail labor and materials breakdown for the major cost items for each system. It includes the normal contractor markups for PT&I, sales tax, overhead, profit, and bond.

For other sample breakdowns, see Conceptual Cost Estimating using KSC Budget Cost Data for Construction Management of Space Shuttle Facilities.

The unit prices shown above in rectangles cost/linear foot \$267, cost per cubic yard \$742, cost per square foot \$124, are published in the KSC Monthly Cost Index. See Figure D for sample summary.

Figure D (below) from TR-1511 is a sample of a Unit Summary from KSC Cost Index dated March 17, 1983.

Part III - Cost Management Summaries

Part three consists of sample cost management summaries for (1) budget line items which show the budget 30%, 60%, and 90% design estimates compared to

the final Government estimate, (2) a projects labor and materials summary showing a detail breakdown of the architectural/structural, mechanical and electrical costs with the contractor's markups shown separately, and (3) systems summaries broken down into 16 CSI/SPECSINTACT divisions with major quantities and unit prices. This summary also includes project descriptions, design data, scope special features, bidders and bids, and estimating comment. Some of the facilities systems' summaries are for LC-39 Pad B and RSS, Orbiter Mate Devices, HB-2 OPF Platforms, Shuttle Payload Vertical Processing Facility, Crawler-Transporter Maintenance Facility, Life Science Support Facility, etc.

Figure E is a sample system for the Solid Rocket Booster Rotation and Processing Facility. This project was bid on 3/23/82 and consisted of four separate buildings. The buildings are: (1) the 18,628 square foot Rotation and Processing Building, (2) a 5,000 square foot Office Support Building, and (3) and (4) two Rocket Booster Storage Buildings 65'x90' long x 47' to 62' high for a total square footage of 11,700 square feet.

The Government Estimate without Special Conditions was \$7,690,060 which compares very favorably with the two tied low bids of \$7,247,000 (a minus 5.8% of the Government estimate). The Special Conditions were not needed due to the recession and the large number of bidders.

Note arrows in right border. See comments at Arrow #1. Arrow #2 points to special features such as two 200-ton electric bridge cranes bid at \$1,798,000 at "Note in Contract". Arrow #3 gives the estimated cost per square foot for the Rotation Building at \$203.72 for the architectural/structural portion. Arrow #4 notes the tie bid. NASA Procurement required labor surplus evaluation. After a thorough review of the contractor's bid breakdown for both low bidders showing less than 50% of work in labor surplus areas, the award was made to the Small Business Firm. Arrow #5 shows the actual bids and bidders' names.

The left-hand and center portion of Figure E shows the Unit Costs for the 16 CSI Divisions per building square foot, tons of steel, and cubic yards of concrete, etc. Some especially interesting items and costs are: Division 8: Vertical Lift Doors at \$131.89 per door square foot; Division 14: a 90-foot high passenger elevator at \$164,395; railroad at \$295.16 per linear foot; Division 16: electrical, electronic security \$3.79 building square foot, and cathodic protection at \$0.76 building square foot.

See attached Figure E - System Summary Sample.

CONCEPTUAL ESTIMATING

Why Conceptual Estimates?

Conceptual estimates of KSC facilities and ground support equipment are required to provide the most probable project cost for budget, funding, and project approval purpose. The conceptual estimate is continuously used throughout the

project development cycle to compare the further defined cost estimate with the approved estimate with detail quantities. The labor and materials are evaluated against the budget to assure costs are within budget dollars and can be awarded to the successful bidder.

How to Make Conceptual Estimates

One of the best methods for making ROM conceptual estimates is to find similar items, buildings, systems, and elements already designed, built, and costed and adjust that cost for time, location, and current design requirements. With the aid of these unit bid prices, KSC conceptual budget estimates are more accurate and timely. The prices also serve as a rule-of-thumb and cross-check feedback for detail designed priced-out project cost estimates.

In making conceptual estimates, it is important to first determine the purpose of the estimate. Next, find a similar project and adjust for time, location, and design or conceptual design and conceptual estimate using conceptual unit prices such as developed in this price book. Next, add for escalation to the estimated mid-point of construction, contingencies, supervision, and administration during construction. The cost of design and/or construction management is usually estimated separately since it is funded separately.

Simple Example of Conceptual Estimate

A simple example for conceptual estimate for a new Solid Rocket Booster Facility for rotation, processing, and storage of additional boosters with a new 1,000-foot pipe trench and a new Orbiter contamination control system would be:

1. New SRB Building and Sitework: The Government estimate for SRB Facility bid March 1982 was \$7,960,000 (see Figure E, page 10). KSC Cost Index dated March 1983 - Index Factor #3916 divided by KSC Cost Index March 1982 - Index Factor #3674 = #1.0659 x \$7,690,000 (bid price) = \$8,196,771

 $\frac{3916}{3674} = 1.0659 \times \$7,690,000$

= \$8,196,771

2. Exterior Site Work - New Pipe Trench: New pipe trench 1,000 feet at \$267 per linear foot (Figures C and D, pages 7 and 8. KSC Cost Index March 1983 - Index Factor #3916 divided by KSC Cost Index October 1982 - Index Factor #3770 = #1.0387 x Budget Unit Price of \$267 per linear foot = \$277.33/adjusted linear foot. 1,000 feet at new escalated unit price of \$277.33 per linear foot = \$277,330

$$\frac{3916}{3770}$$
 = 1.0387 x \$267/LF = \$277.33/LF x 1,000' = \$277,300

3. New Specialized Construction System: Add for new Orbiter Contamination Control System similar to one bid 10/7/82. The Government estimate was \$1,289,278 (see Exhibit A, page 6). KSC Cost Index March 1983 - Index Factor #3916 divided by KSC Cost Index October 1982 - Index Factor #3770 = #1.0387 x Bid Price \$1,289,278 = \$1,339,183

 $\frac{3916}{3770}$ = 1.0387 x \$1,289,278 = \$1,339,183

Total estimated construction bid cost March 1983 for a new SRB Facility with 1,000-foot pipe trench and new Orbiter contamination control system = \$9,813,274. Round to say \$9,813,300. Escalation from March 1983 to August 1985:

Aug '85 Index Factor 4217 = 1.08 x 9,813,274

Mar '83 Index Factor 3917

= \$10,567,562

Round to say \$10,568,000. Total as of August 1985: \$10,568,000

Estimate Notes

Note 1: Add for future escalation, contingencies, supervisory, administration and design as required.

Note 2: Bridge Cranes: Two 200-ton electric bridge cranes are not included. These are assumed to be R&D funded and not in construction contract.

Note 3: Confidence factor plus or minus 10% due to excellent Government estimates and bid data.

Author's Note

The bid prices were escalated using the KSC Cost Index Factors to March 1983 and August 1985.

This simple example of conceptual estimating for a new SRB Facility shows how all three parts of the Aerospace Price Book can be used for making conceptual cost estimates in a timely manner. Section 1 above was taken from the Price Book, Part Three, the Detail System Summary; Section 2, Part Two of the Budget Cost Data Sheets; and Section 3, from Part One, the Summary of the Abstract of Bids.

CONCLUSION

The Aerospace Price Book, KSC Cost Index and Conceptual Cost Estimating are some of the tools used by KSC Design Engineering to provide cost effective design and construction of KSC Space Shuttle facilities. These facilities are being used successfully to process, checkout, launch and recover elements of the Space Transportation System which assures the United States' continued preeminence in space exploration and development.

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(Sample from 1982 Edition)

Project, Bids	Date and	Low Bid	Gov.Est.	<u> </u>	Gov.Position/Total
CXLVI	196 Unit Modular Housing Complex LC-39 Bid 7/6/82 Moduler - Concert,	2,771,530	3,200,000	-13.4	#2 of 22
CXLVII	Orbiter Environmental Control Sys Facilities Bid 8/19/82 Holloway Corp.	1,269,770	1,295,261	2.0%	5/7
CXLVIII	MMSE Payload Handling fixture	318,557	548,327	-21.5	4/5
	Bid 8/27/82 Specialty Maintenance				
CXLIX	Orbiter Payload Canister ECS Bid 9/9/82 KECO Industries	159,416	180,000	-11.4	2/4
CL	Centaur Test Tower LETF Bid 10/7/82 W&J Construction Corp.	222,114	291,403	23.8%	7/9
CLI	OPF Contamination Control Bid 10/19/82 David Boland Inc.	1,252,000	1,289,278	2.9%	3/10
CLII	O&C Baseline Data Collection Fac. Bid 10/21/82 Florida General Contr.	147,900	173,477	14.4%	6/9
	TOTAL	241,370,021	259,646,994	7.0%	543 of 1021 AVG 3.8 of 7.1

The low bidder averaged 7% under the Government estimate

The position of the Government estimate average of 3.8 of 7.1 bids for 152 projects

Exhibit A

The low bidder averaged 7% under the government estimate.

The position of the government estimate average of 3.8 of 7.1 bids for 152 projects.

Figure D, below, from TR-1511, is a sample of a Unit Summary from KSC Cost Index dated March 17, 1983.

Figure D. Unit Price Summary

INDEX

SUMMARY OF UNIT PRICES FROM AEROSPACE CONSTRUCTION PRICE BOOK BASED ON BIDS AND GOVERNMENT ESTIMATES.

THE FOLLOWING ENGINEERING COST INCLUDE LABOR, MATERIAL, TAX, INSURANCE, OVERHEAD AND PROFIT. THEY DO NOT INCLUDE DESIGN, SPECIAL CONDITIONS, GOVERNMENT CONTINGENCIES OR SAA. BACKUP DATA IS AVAILABLE FROM DO-FED-1 AND FIX. TR-150R.

		PRICE BOOK	SEC.			SPEC.				
		PAGE	DIV.	DESCRIPTION	<u>!</u>	REF.	DESCRIPTION	COST UNIT	COST UNIT	
		21	18	General Con	d.	01095	Overhead & General Condition - Avg. 15%	RT.	25%	
		22	18	General Con		01095	Wage rates P.T.&I Avg. 22%	19%	21:1	
		23	2A	Demolition		02050	Relocation of building from LC-39 to LC-398	59,400 fa.	11.88 4	
		24-25	5 2A	Demolition		02050	Move and alteration cost estimate quide (FC54)	4.00 LF	50.00 H	
		26	2A	Demolition		02050		79.35 CY 84.15 CY	1.79 SF 1.90 SF	
		27	2A	Demolition		02050 02050		1.49 CF	1.10 SF	
		28 29	2A 2A	Demolition Demolition		02050		10.32 FA	1.02 \$1	
		30	2A	Demolition		02050		SOR7 FA	101.74 CY	
		31	28	Site Work		02229		1,775 Acr.	2,500 Acr	•
		32	20	Site Work		02229		5257 EA 29.31 CY	52.57 LF 2.94 CY	
		33	20	Site Work		02229		48,364 FA	4.84 CY	
		34 35	2GHK	Piling OPF		02284		11.37 LF	13.90 RSF	
		36	2HK	Piling Pad	"B"	02364		13.00 LF	23,00 11	
		37	20	Site Work		02284		41,000 CY	3.15 CY	
53					02722		Sewage Treatment Plant 1000 GPD		0_EA	23.15 GAI
54	3A	С	oncrete		03300		Slab 6" on grade w/thickened edge		15 CY	3,54 SF
55	3A	C	oncrete		03300		Concrete for 6" slab on grade w/thickened ed		<u>49</u> CY	2.92 51
56	3 A	C	oncrete		03300		Concrete walled trench with support blocks and grating	742	CY	267,32 LF
57	3A						Form work for concrete walled trench	219.	33 CY	78.96 LF
58	3A						Rebar for concrete walled trench	14.1	7 CY	5.10 11
59	3A						Concrete for concrete walled trench	148	CY	53.00 IF
60	3A						Grating for concrete walled trench		72 CY	110.78 LF
61	38	P	recast	Conc.	03430		Tilt panel exterior wall		O SE	11.44 SF
62	3C		recast		03413		Structural concrete, piers, beams, columns		00 CY	32.00 LF
63	3C	•		00	05415		Form work for piers, beams, column, etc.	682		25.26 LF
64	3C						Rebar for piers, beams, columns, etc.	162	_	.72 LB
65	3C						Concrete for piers, beams, columns, etc.	106		3.93 LF
66	30		i obt um i	ght Conc.	03341		Lightweight insulation concrete roof slab	7901		1.58 SF
67	3E		recast		03461		Prestressed roof system		95 EA	4.27 SF
68	3M		rout	COIIC.	03606		_	337		3.51 SI
69	4A	-	lock Ma	EODEY	04200		Embeco grout Concrete block wall .	5.89		4.91 RLK
70	48	D	TOCK ME	Zour A	U=200			3.78		3.15 BLK
71							Block & mortor 8 x 8 x 16			.45 BLK
	48						Insulation 1" polystyrene	. 54		
72	4A						Drywall 1/2" thick fire resistant	1.44		1.73 BLK
73	4A	-					Paint (2 sides exterior & interior)	1.25		1.04 BLK
74	4/5	•					Orbiter Processing Facility, Phase I Struct.		TON	152.63
75	4A						OPF Phase I Mech. Summary	1,23	9,892 EA	2190.62 TON
76	58		ys. Str		05210		Structural steel building		TON	
77	5C		teel Jo		05210		Roof Structural steel	•	1.00 EA	
78	5F		etal Fl		05310		O&C Mods, Integrated test stands		2 SF	1.54 LR
73	5F	M	etal Fl	oor	05310		Aluminum deck, VAB platform mod.	37.8	if SF	R. 53 LR

(1) Note the engineering cost here is also called the bid cost or more specifically, the estimated construction bid cost.

GROUND SUPPORT EQUIPMENT		COST ES	BTAMIT			CON	STRUCTIO	N	
500 6	PL4788	•	1 -	meer 36 er					
COST INDEX	5 1		GAA SIN			3H EET =0.			
CONCRETE WALLED TRENCH*, WITH S	UPPORT	BLOCKS**	& CRAT	ING		04930			
STATION SET LOCATION					PCH	06	Perce	77406	
03300 50' LONG X 2' WII	E X 2'	DEEP	DEEDS KRC			76485 774			
ARCHITECT OR ENGINEER					057	14/4403			
PRC ESTIMATOR	CHECKE				APPRO	v 6 8			
VARNDELL, PRC-1391	W. V	Aright, Fr							
	- 1	QUANTITY LABOR IS C			OR MH)	PER	TOTAL		
SUMMA	RY	HG. UMITS	MEAS.	PER	TOTAL	UNIT	TOTAL	COST	
EXCAVATE TRENCH 1/3 HAND		30	CY	16.87	506	48	14		
FORMATORIK FOR TRENG!		672	SF	2.60	1747	.90	505	YEANS	
FORMORK FOR 5 SUPPORT BLOCKS		60	ST	2.60	156	.90	54	<u> </u>	
#4 REBAR FOR TENCH 7 #4 X 50'		335	1.8	.20	67	.25	34		
#4 REBAR FOR SUPPORT SLOCKS 7L	£@ī. −8	53	UB_	.20	11	.25	13		
POUR CONCRETE FOR TRENCH WALLS		18	CΥ	10.00	180	43	774		
POUR CONCRETE FOR SUPPORT BLOC		1_	α	10.00	10	43	43	ļ	
ANCHOR BOLTS IN SUPPORT BLOCKS	•	10	EA	3.∞	30	.60	6_		
ANGLE FRAME SET IN CONCRETE		800	LB	.50	400	.45	160_		
FINISH CONCRETE, TOP SURFACE		416	SE	.10	62	_05_	21		
CURE CONCRETE TOP SURFACE		416	SF	.03	12_	03	12	ļ	
HARDENER, TOP SURFACE		104	SF	.03	3	.05			
2" CAST TRON GRATING 108 S/F	26174	5486	LB	20	1097	51	2798	1-9	
HALE DIRT AWAY, 3 MILES		24	CY	.90	22	1.50	36		
BACGFILL '1/2 HAND		6	CY	10.08	60_	.48	3		
					4343		4829		
SUBTOTAL				24%	1.042	-57	261		
PT&I & SALES TAX					5.385		5069	10,454	
SUBTOTAL SUBTOTAL		15%			1		1	1,568	
		1	T					12,022	
SUSTOTAL		10%					1	1,202	
SUBTOTAL					ļ			13.224	
		17.	-		Ţ			132	
BOND		1	1		į		Ĭ .	11,156	
TOTAL COST PR 17 (50) \$267 COST PR	3 67 (1	8 5742 0	05T 25	3 SF (28) 5124		1		
COST FOR 12 (30) 18267 COST FOR THE WAY FOLNDRY - NEEWH, WIS	C. 414/	725-3041	MIKE	RANKI	vi Iv		:		
2" SOLID C.I. GRATING 26" WIL					1			1	
	\						1		
108 SF - 50.3L3 SF									

FIGURE C

FIGURE E

LOCATIO						PROJECT SOLID ROCKET BOOSTER
	KSC					ROTATION & PROCESSING BLDG.
		ESTINATOR G	. L. F	ILES, DMUM	CHECKER	cooe C-100
		Thomas	en/	PRC-1391		PRC-1391 SUBMITTED 5-27-82
		ĭ		, 	T	DESCRIPTION
QTY	UNIT	\$/UNIT	\$/BSF	TOTAL	DIV. TOTAL	. SCOPE BASIC PLAN (Circle one) (Circle one) COMMENTS
13,063	SF	2.15	1.52		28,093	I. FAIR A. SQUARE 35,216 TOTAL
12,580	SF	.46	.31	5,762	<u> </u>	2. AVERAGE BRECTANGULAR SQ. FT. (4 BLDGS)
		 	.84	15,566	ļ	
	CE.	2 04		205	<u> </u>	4. COMPLEX D. VERY IRREGULAR COND. DUE TO 5. SOPHISTICATED E. ECONOMIC COND.
483	SF	2.04	.05	985	-	DESIGN DATA TICKS.
	A/R		.31	5,780	01 071	BLDG, TYPE: HANCAR
202		107.16	1 50		31,271	CAPACITY:
291	SF	107.46	1.69	31,271		STRUC. FRAME: STEEL EXTERIOR WALL 20 GA. 3 RIB GALV. INSULATED
						HEIGHT 4 PLTFRMS STORIES 100 FT.
					1	GROUND FLOOR AREA: 18,628 SF
122 -	Thomas	/ 005			ļ	TOTAL FLOOR AREA:
133.5		4,085	51.34	-	545.365	PERCENT AIR CONDITIONED: 0 % TONS
37.5	TON		15.07	116,005		OTHER:
62	TON	2,607.	55.30	161,656		SPECIAL FEATURES (NIC) TWO 200 TON ELEC. BRIDGE
34	TON	7,874.		267,704	(FROM VA	22
18,516	BSF	12.07			223,426	SUP. BLDG. 50'X100'X16" = \$5,000 SF
6	STOP	27,399.	8.88	164,395	\$150,000	ROTATION & PRO. BLDG. 198' 8'X89'8"
						USED 4% SALES TAX. 5% EFFECTIVE 5-1-82
200		205.36	2 10	50 031		CONSTRUCTION BID DATA (IFB 10-0055-2
200	LF	295.16		59,031		TOTAL BLDG. SF: 18,516 (ROTATE & PRO. BLDG.) ARCH/STRUC: \$203.72 /85F \$3.772.070
13,300	<u> </u>	1 T	28.01		518,710	INTERIOR MECH: \$ 8.20 /BSF \$ 151.810
1,800	LF	6.43	.62	11,572		INTERIOR ELEC: \$ 22.79 /85F \$ 421,900
3,845	LF SF	28.67	5.95			TOTAL INTERIOR: \$234,70 /85F \$4,345,780 TOTAL EXTERIOR: \$97,33 /85F \$1,802,100
595		50.43		30,008		TOTAL CONSTR: \$332.03 /BSF \$6.147.880
5.460	<u>LF</u> LF	50.83		277,531		ADDITIONAL BLDGS \$ 92.35 /85F \$1,542,180
2.195		30,010	4.83	89,369	1 200 600	SPL. COND. s <u>6.32</u> /ssf s <u>222.702</u> TOTAL PROJECT EST: \$224.69 /ssf s7.912.762
	KVA	1	64.84	70 555	1,200,600	BID DATE: 3-23-82
1,305	<u>FIXT.</u> LF	266.78 26.73	3.92	72.565		AWARDED TO WEJ CONSTR. \$7,247,000
13	STA.	2,088.	1.88	34,879 27,139		CONSTRUCTION TIME SPAN: 540 CALENDAR DAYS NO. OF BIDDERS: 9 POSITION OF GOVT. EST. 8/9
60	KVA	2,029.	6.57	121,720		PERCENT DIFFERENCE, AWARDED BID AND GOVT. EST. 8.4%
3,600	LF	10.89				TIE BID. NASA PROCUREMENT REQUIRED
18,516	BSF		2.28	39,202		LABOR SURPLUS EVALUATION. IT WAS LESS THAN SOZ: SO AWARD TO SMALL BUSINESS.
18,516	RSF		3.79	42,131 70,220		BIDDERS.
18,516		.76	.76	14,044		W&J CONSTR. (L) \$7,247,000 (CREAT SOUTHWEST \$7,247,000
10,310	RSF		27.20	503,552		NORFLOR CONSTR 17.449.880
2,000	KVA	137.57		275,148		ALCERNON BLAIR \$7,777,000
24,840	SF	52.16	00	4/3,140	1,295,560	SCANDIA, INC. 37.840.000 HOBBS CONSTR. 37.900.000
5,000	SF					GOV'T. EST. ,7,912,762
	<u>N'</u>	49.21			7,690.060	GILE CONTRACTORS (II) 19 597 000